DAY 5 OF JOINT FLIGHT WITH VISITING CREW-4

GMT	CREW	ACTIVITY
08:30-08:40		Morning inspection
08:40-08:50	VC CDR	VIDLIS: saliva sample collection
08:40-08:55	VC FE-1	VIRUS: saliva sample collection
08:40-09:10	VC FE-2	Post-sleep
08:50-09:05	VC CDR	DIURESIS: equipment prep
08:55-09:00	VC FE-1	ARISS: prep for amateur radio comm pass
09:00-09:10		ARISS: amateur radio comm pass
09:05-09:30	VC CDR	Doct close
09:10-09:25	VC FE-1	Post-sleep
09:10-10:00	VC FE-2	DDEAKEAST
09:25–10:15	VC FE-1	BREAKFAST
09:30–10:00	VO 000	DIURESIS: collection of venous blood samples, second sample for BIOTEST
10:00-10:25	VC CDR	DIURESIS: centrifugation of venous blood samples and closeout ops
10:00–10:15	VC FF 2	SLEEP: filling out questionnaire
10:15–10:35	VC FE-2	Prep for work
10:15–10:25	VC FE-1	MESSAGE: incubation of microbial culture
10:25–11:00	VC CDR	BREAKFAST
10:25–10:40	VC FE-1	SLEEP: filling out questionnaire
10:35–11:05	VC FE-2	URAGAN: observations and photographing
11:00–11:15	VC CDR, VC FE-1	
11:05–11:15	VC FE-2	Daily planning conference (S-band)
11:15–11:30	VC CDR	BREAKFAST
11:15–11:45	VC FE-1	Prep for work
11:30–12:00	VC FE-2	NEUROCOG: payload prep
11:30–11:45	VC CDD	SLEEP: filling out questionnaire
11:45–11:50	VC CDR	AQUARIUS-B: temperature check
11:50–12:05	VC FE-1	Private conference via IP phone (Ku-band)
12:00-12:45	VC FE-2, VC CDR	NEUROCOG: Halley payload prep (FE-2)
12:45–13:10	VC FE-2	NEUROCOG: Virtual Turns in Fixed Position (FE-2)
12:45–12:55	VC FE-1	DCCO: tape replacement
12:55–13:05		DCCO: powerdown
13:00–13:10	VC CDR	NEUROCOG: Virtual Turns in Fixed Position (FE-2)
13:05–13:25	VC FE-1	DCCO: stowage
13:10–13:35	VC CDR, VC FE-2 VC FE-1	NEUROCOG: Virtual Turns in Free Floating Position (FE-2)
13:30–13:35		- NEOROCOG. VIItuai Turris III Free Floating Fosition (FE-2)
13:35–14:05	VC FE-2	NEUROCOG: closeout ops (FE-2)
14:05–14:30	VC CDR, VC FE-2	NEUROCOG: Orientation in Free Floating Position (FE-2)
14:05–14:10	VC FE-1	INCONOCOS. OHEIHAHOH III FIEE FIDALING FOSILION (FE-2)
14:25–14:35		PROMISS: tape replacement
14:30–14:50	VC FE-2 NEUROCOG: Orientation in Fixed Position (FE-2)	NEUROCOC: Orientation in Fixed Position (FF 2)
14:45–14:50		INLUNUCUS. Ulletitation in Fixed Fusition (FE-2)
14:50–15:10	VC FE-2	NEUROCOG: closeout ops, payload powerdown, teardown (FE-2)

15:10–16:10		LUNCH
16:15–16:50	VC FE-1	NANOSLAB: payload setup
16:15–16:40	VC FE-2	NANOSLAB: photography
16:40–17:45	VC CDR, VC FE-2	Commemorative activity. Video recording of commemorative activity
16:50–17:00	VC FE-1	NANOSLAB: payload activation
17:00–17:30		Photo/video ops
17:30–17:45		Private medical conference (S-band)
17:45–18:15		E-mail
17:45–18:00	VC FE-2	AKUSTIKA-M: prep operations with sound level meter and Laptop3
18:00–18:15		AKUSTIKA-M: measurements during voice comm pass (VHF-1)
18:00–18:10	VC CDR	Private medical conference (VHF-2)
18:15–18:30	VC CDR, VC FE-2	AKUSTIKA-M: measurements between voice comm passes
18:30–19:20		Commemorative activity. Video recording of commemorative activity
19:20–19:35	VC CDR, VC FE-1	PAO TV event prep (T ₀ =19:21, T1, T2, T3 will be activated by the CΠΠ Automated Daily Timeline)
19:35–19:45	VC FE-2	Private medical conference (VHF-2)
19:35–19:50	VC FE-1, VC CDR (assist)	PAO TV event with Belgian TV stations (VHF-1)
19:50–20:20	VO FF 2	DIATOMEA: World Ocean observations
20:20–20:50	VC FE-2	Photo/video ops
20:25–20:55	VC FE-1, VC CDR	Report prep
20:50–21:10	VC FE-2	
20:55–21:10	VC CDR, VC FE-1	PAO TV event prep (T₀=20:55, T1, T2, T3 will be activated by the CΠΠ Automated Daily Timeline)
21:10–21:25	VC FE-1, VC CDR (assist)	PAO TV event with Belgian TV stations (VHF-1)
	VC FE-2	AKUSTIKA: measurements during voice comm passes (VHF-2)
21:25–21:40	VOTE-2	AKUSTIKA-M: closeout ops
21:25–21:45	VC FE-1	Daily plan review
21:25–21:30	VC CDR	AQUARIUS-B: temperature check
21:30–21:45	VO ODK	Daily plan review
21:45–22:00		Daily planning conference (S-band)
22:00–22:30		DINNER
22:30–22:45	VC FE-2	Prep for video downlink (Belgian program) (To=22:27, T1, T2, T3 will be activated by the CΠΠ Automated Daily Timeline)
22:30–23:00	VC FE-1, VC CDR	Daily food prep
22:45–23:00	VC FE-2	Video downlink (Belgian program)
23:00-00:00	VC CDR, VC FE-1 VC FE-2	Pre-sleep
23:00–23:50		
23:50-00:00		Camcorder battery charge for VC (DVCAM or DSR PD-150P)
+00:00-08:30		SLEEP
11 / 0 00	TD for references to L	10

Note: See OSTP for references to US procedures

End of radiogram